

**AIR CONTENT  
OF FRESHLY MIXED CONCRETE  
BY THE  
PRESSURE METHOD (TYPE B)  
AASHTO T 152**

**APPARATUS**

- [ ] Air Meter, Type B, calibrated in accordance with AASHTO T 152
  - [ ] Basic function check of air meter by IAT
    - [ ] Air chamber can be pressurized to stabilized maximum IPL mark
    - [ ] Pressure loss no more than ½ IPL mark in 90 seconds
- [ ] Balance
  - [ ] M 231, Class G 20
  - [ ] Range extends from mass of measure empty to mass of measure plus contents at 160 lb/ft<sup>3</sup>
- [ ] Tamping Rod
  - [ ] Round straight steel rod 5/8 in. in diameter
  - [ ] Not less than approximately 16 in. in length
  - [ ] Tamping end rounded to hemispherical tip with diameter of 5/8 in.
- [ ] Internal Vibrator
  - [ ] Rigid or flexible shaft powered by electric motor
  - [ ] Minimum frequency of vibration of 7000 vibrations per minute
  - [ ] Outside diameter or side dimension at least 3/4 in. and not greater than 1 1/2 in.
  - [ ] Combined length of shaft and vibrating element exceeds maximum depth of bowl by at least 3 in.
- [ ] Mallet
  - [ ] Rubber or rawhide head
  - [ ] Weight of 1.25 ± 0.50 lb for use with bowls 0.5 ft<sup>3</sup> or smaller
  - [ ] Weight of 2.25 ± 0.50 lb for use with measure larger than 0.5 ft<sup>3</sup>
- [ ] Strike-Off Bar
  - [ ] Flat straight bar of steel or other suitable metal
  - [ ] At least 1/8 in. thick by 3/4 in. wide by 12 in. long
- [ ] Strike-Off Plate
  - [ ] Flat rectangular metal plate at least 1/4 in. thick or a glass or acrylic plate at least 1/2 in. thick
  - [ ] Length and width at least 2 in. greater than diameter of measure
  - [ ] Edges straight and smooth within a tolerance of 1/16 in.
- [ ] Calibration Vessel
  - [ ] Vessel marked with serial number that matches air meter apparatus
  - [ ] Vessel marked with representative percent air content for air meter apparatus
- [ ] Tubes, one short straight piece and one J-shaped piece, each threaded at one end

## PROCEDURE -- AGGREGATE CORRECTION FACTOR

- [ ] Aggregates are relatively dense. Procedure not applicable to light-weight aggregate, air-cooled blast furnace slag or aggregates of high porosity. In such cases T 196 should be used.
- [ ] Weight of fine and coarse aggregate determined as follows:

$$F_s = (S/B) \times F_b$$

$$C_s = (S/B) \times C_b$$

where:

$F_s$  = weight of fine aggregate in concrete sample under test, lb.

$S$  = volume of measuring bowl, ft<sup>3</sup>

$B$  = volume of concrete produced per batch, ft<sup>3</sup>

$F_b$  = total weight of fine aggregate in the moisture condition used in batch, lb

$C_s$  = weight of coarse aggregate in concrete sample under test, lb

$C_b$  = total weight of coarse aggregate in the moisture condition used in batch, lb

- [ ] Aggregates in same moisture condition as aggregates used in the concrete
- [ ] Representative samples of fine and coarse aggregate are mixed together
- [ ] Measuring bowl filled one-third full with water
- [ ] Mixed aggregates placed in small amounts into the measuring bowl in manner that would entrap as little air as possible, and accumulated foam removed immediately, if present
- [ ] After each addition of aggregate, sample stirred, the upper 1 in. of aggregate lightly rodded about 10 times, and sides of bowl tapped
- [ ] Aggregate in bowl covered with water at all times
- [ ] Cover assembly placed on bowl
- [ ] Air valve between air chamber and measuring bowl closed, and both petcocks opened
- [ ] Water injected through one petcock until water emerges from opposite petcock
- [ ] All entrapped air has been removed
- [ ] Air pumped into air chamber to a stabilized initial pressure line which is correct for meter
- [ ] Both petcocks closed and pressurized air released into bowl containing sample
- [ ] Aggregate correction factor is read directly from air content gauge

## PROCEDURE -- AIR CONTENT

- [ ]    Compaction method of concrete as follows:

<u>Slump</u>	<u>Method</u>
> 3 in.	Rodding
1 to 3 in.	Rodding or Vibration (Note 1)
< 1 in.	Vibration

Note: For PCCP the compaction method for beams shall be by vibration

### Placement and Consolidation -- Rodding Method

- [ ] Interior of measuring bowl dampened, and bowl placed on a flat, level surface
- [ ] Bowl filled in three layers of approximately equal volume
- [ ] Each layer rodded 25 strokes with tamping rod, evenly distributed over cross section
- [ ] Bottom layer rodded throughout its depth without rod forcibly striking the bottom of the bowl
- [ ] Second and top layer rodded throughout its depth so that the strokes penetrate about 1 in. into the underlying layer
- [ ] Bowl tapped smartly 10 to 15 times with mallet after each layer is rodded
- [ ] An excess of concrete is protruding approximately 1/8 in. above the top of the bowl after rodding and tapping (Note 2)
- [ ] Top surface struck off with plate or bar and finished smooth

### Placement and Consodation -- Vibration Method

- [ ] Interior of measuring bowl dampened, and bowl placed on a flat, level surface
- [ ] Bowl filled in two layers of approximately equal volume
- [ ] All of concrete for each layer placed in measure before starting vibration
- [ ] Vibrator inserted at three different points of each layer
- [ ] Vibrator not resting on or touching the bottom or sides of bowl when compacting bottom layer
- [ ] Vibrator withdrawn in such a manner that no air pockets are left in the concrete
- [ ] Duration of vibration is such that the surface of the concrete is relatively smooth and proper consolidation is achieved (overvibration may cause segregation and loss of intentionally entrained air).
- [ ] An excess of concrete is protruding approximately 1/8 in. above the top of the bowl after vibration
- [ ] Top surface struck off with plate or bar and finished smooth

Note 1 -- Overvibration may cause segregation and loss of intentionally entrained air. Usually, sufficient vibration has been applied as soon as the surface of the concrete becomes relatively smooth and has a glazed appearance.

Note 2 -- A small quantity of representative concrete may be added to correct a deficiency. If the measure contains great excess, remove a representative portion of the concrete with a trowel or scoop before the measure is struck off.

### Air Content Method

- [ ] Flanges of bowl and cover assembly thoroughly cleaned, and air meter assembled to obtain a pressure tight seal
- [ ] Air valve between air chamber and bowl closed, and both petcocks opened
- [ ] Using a rubber syringe, water injected through one petcock until water emerges from opposite petcock
- [ ] Meter jarred gently until all air is expelled from this same petcock
- [ ] Air bleeder valve on air chamber closed and air pumped into air chamber until gage hand is on the initial pressure line
- [ ] A few seconds allowed for compressed air to cool
- [ ] Gage hand at the initial pressure line stabilized by pumping or bleeding-off air as necessary while tapping gage lightly
- [ ] Both petcocks closed
- [ ] Air valve between air chamber and measuring bowl opened
- [ ] Sides of measuring bowl tapped smartly with mallet to relieve local restraints
- [ ] Pressure gage tapped lightly with hand to stabilize reading while air valve is open and percentage of air on the dial of pressure gage read
- [ ] Air content of sample calculated as follows:

$$A_s = A_1 - G$$

where:

$A_s$  = air content of sample tested, percent

$A_1$  = apparent air content of the sample tested, percent

$G$  = aggregate correction factor, percent

If comparison readings are not within the required agreement tolerance and the calibration of the air meter is suspect, a check on the air meter in the field according to the calibration procedure will be conducted.

NA - Not Applicable

X - Requires Corrective Action

√ - Satisfactory

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Acceptance Technician

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INDOT

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Date

Comments \_\_\_\_\_

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